

What is claimed is:

1. A portable accessory box, comprising:

a bottom plate, wherein the bottom plate comprises a hand-held hole;

5 two side rectangular bodies fixedly connected to two sides of the bottom plate,  
wherein each of the side rectangular bodies comprises an embedded slot; and

a lower side plate fixedly connected to a lower side of the bottom plate, wherein  
the lower side plate comprises an inner fixed piece, and the lower side plate is folded  
upwardly and inwardly to embed the inner fixed piece into the embedded slot of each  
10 of the side rectangular bodies, so as to divide each of the side rectangular bodies into  
two rectangular sub-bodies and form a lower rectangular body between the side  
rectangular bodies.

2. The portable accessory box according to claim 1, wherein the bottom plate  
15 further comprises two fixed pieces, each of the side rectangular bodies comprises an  
insertion slot, and the fixed pieces of the bottom plate are inserted into the insertion  
slot of each of the side rectangular bodies respectively to fix the side rectangular  
bodies.

20 3. The portable accessory box according to claim 2, wherein each of the side  
rectangular bodies comprises an outer side piece, an upper side piece, an inner side  
piece and a lower side piece connected in sequence, and the insertion slot of each of the  
side rectangular bodies is located between the inner side piece and the lower side piece.

25 4. The portable accessory box according to claim 1, wherein the lower side plate

comprises an outer side piece, an upper side piece and the inner fixed piece connected in sequence, and the lower side plate further comprises an opening hole located in the upper side piece for a benefit of opening the lower rectangular body.

5           5. The portable accessory box according to claim 1, wherein the portable accessory box is disposed in a packaging carton of a notebook.

6. The portable accessory box according to claim 1, wherein a material of the portable accessory box is a paper plate having a buffer structure.

10

7. A portable accessory box, comprising:

    a bottom plate, wherein the bottom plate comprises two fixed pieces and a hand-held hole;

15           two side plates fixedly connected to two sides of the bottom plate, respectively, wherein each of the side plates is folded inwardly to form a side rectangular body, each of the side rectangular bodies comprises an insertion slot and an embedded slot, and the fixed pieces of the bottom plate are inserted into the insertion slots of the side rectangular bodies made from the side plates to fix the side rectangular bodies; and

20           a lower side plate fixedly connected to a lower side of the bottom plate, wherein the lower side plate comprises an inner fixed piece, and the lower side plate is folded upwardly and inwardly to embed the inner fixed piece into the embedded slots of the side rectangular bodies made from the side plates, so as to divide each of the side rectangular bodies into two rectangular sub-bodies and form a lower rectangular body between the side rectangular bodies.

25

8. The portable accessory box according to claim 7, wherein each of the side rectangular bodies comprises an outer side piece, an upper side piece, an inner side piece and a lower side piece connected in sequence, and the insertion slot of each of the side rectangular bodies is located between the inner side piece and the lower side piece.

5

9. The portable accessory box according to claim 7, wherein the lower side plate comprises an outer side piece, an upper side piece and the inner fixed piece connected in sequence, and the lower side plate further comprises an opening hole located in the upper side piece for a benefit of opening the lower rectangular body.

10

10. The portable accessory box according to claim 7, wherein the portable accessory box is disposed in a packaging carton of a notebook.

15

11. The portable accessory box according to claim 7, wherein a material of the portable accessory box is a paper plate having a buffer structure.

12. The portable accessory box according to claim 7, wherein a material of the portable accessory box is corrugated paper.

20

13. A portable accessory box, comprising:  
a bottom plate;  
two side rectangular bodies fixedly connected to two sides of the bottom plate, wherein each of the side rectangular bodies comprises an embedded slot;  
a lower side plate fixedly connected to a lower side of the bottom plate, wherein  
25 the lower side plate comprises an inner side piece, and the lower side plate is folded

upwardly and inwardly to embed the inner side piece of the lower side plate into the embedded slot of each of the side rectangular bodies, so as to divide each of the side rectangular bodies into two rectangular sub-bodies and form a lower rectangular body between the side rectangular bodies; and

5           an upper side plate fixedly connected to an upper side of the bottom plate, wherein the upper side plate comprises:

          an inner side piece, wherein the upper side plate is folded downwardly and inwardly to embed the inner side piece into the embedded slot of each of the side rectangular bodies, so as to form an upper rectangular body between the side rectangular bodies; and

10

          an outer side piece, wherein the outer side piece comprises a hand-taken hole for carrying the portable accessory box.

15

14. The portable accessory box according to claim 13, wherein each of the side rectangular bodies comprises an outer side piece, an upper side piece, an inner side piece and a lower side piece connected in sequence.

20

15. The portable accessory box according to claim 14, wherein each of the side rectangular bodies comprises an insertion slot located between the inner side piece and the lower side piece.

25

16. The portable accessory box according to claim 15, wherein the bottom plate comprises two fixed pieces inserted into the insertion slot of each of the side rectangular bodies, respectively, to fix the side rectangular bodies.

17. The portable accessory box according to claim 13, wherein the lower side plate comprises an outer side piece, an upper side piece and the inner side piece connected in sequence.

5        18. The portable accessory box according to claim 17, wherein the lower side plate further comprises two lower embedded slots located in the inner side piece for the inner side piece of the lower side plate to embed into the embedded slot of each of the side rectangular bodies.

10       19. The portable accessory box according to claim 13, wherein the upper side plate further comprises an upper side piece connected between the inner side piece of the upper side plate and the outer side piece of the upper side plate.

15       20. The portable accessory box according to claim 19, wherein the upper side plate further comprises two lower embedded slots located in the inner side piece for the inner side piece of the upper side plate to embed into the embedded slot of each of the side rectangular bodies.